

PALM INTRANET

Day: Thursday Date: 2/28/2008

Time: 09:59:13

Inventor Name Search Result

Your Search was:

Last Name = TSATSANIS First Name = MICHAIL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09710579	6978015	150	11/10/2000	METHOD AND APPARATUS FOR COOPERATIVE DIAGNOSIS OF IMPAIRMENTS AND MITIGATION OF DISTURBERS IN COMMUNICATION SYSTEMS	TSATSANIS, MICHAIL
09710610	6834109	150	11/10/2000	METHOD AND APPARATUS FOR MITIGATION OF DISTURBERS IN COMMUNICATION SYSTEMS	TSATSANIS, MICHAIL
09710718	6970415	150	11/10/2000	METHOD AND APPARATUS FOR CHARACTERIZATION OF DISTURBERS IN COMMUNICATION SYSTEMS	TSATSANIS, MICHAIL
10517090	Not Issued	95	08/30/2005	MULTILINE TRANSMISSION IN COMMUNICATION SYSTEMS	TSATSANIS, MICHAIL
10517094	Not Issued	160	01/01/0001	Method and system for providing a time equalizer for multiline transmission in communication systems	TSATSANIS, MICHAIL
10517095	Not Issued	41	08/26/2005	Method and system for providing window shaping for multiline transmission in a communications system	TSATSANIS, MICHAIL
10794926	Not Issued	30		Deployment processes for new technology systems	TSATSANIS, MICHAIL
10813881	7274734	150	03/30/2004	ITERATIVE WATERFILING WITH EXPLICIT BANDWIDTH	TSATSANIS, · MICHAIL

į				CONSTRAINTS	
60215543	Not Issued	159	06/30/2000	Semi-blind identification of cross-talk transfer functions	TSATSANIS, MICHAIL
60227678	Not Issued	159	08/24/2000		TSATSANIS, MICHAIL
60235456	Not Issued	159	09/26/2000	Methods for bit loading	TSATSANIS, MICHAIL
60235942	Not Issued	159	09/27/2000	Identification of co-channel dynamics	TSATSANIS, MICHAIL
60236013	Not Issued	159	09/27/2000	Reduced-constellation joint viterblalgorithm for pam disturber compensation in DMT Communication systems	TSATSANIS, MICHAIL
60236059	Not Issued	159	09/27/2000	Method for joint detection of single carrier interferers in multicarrier transmission systems	TSATSANIS, MICHAIL
60237358	Not Issued	159	09/27/2000	Accurate blind baud rates estimation of a mixture of signals using short data segments	TSATSANIS, MICHAIL
60257606	Not Issued	159	12/22/2000	Resource allocation procedure that mitigates interference in DSL	TSATSANIS, MICHAIL
60368476	Not Issued	159	03/27/2002	Efficient use of asymmetric spectral masks for duplexing symmetric and asymmetric services	TSATSANIS, MICHAIL
60387303	Not Issued	159	06/07/2002	Method and system for multiline transmission in a communications system	TSATSANIS, MICHAIL
60398860	Not Issued	159	07/25/2002	Method and system for multi- line transmission in a communications system	TSATSANIS, MICHAIL
60457478	Not Issued	159	03/24/2003	Method and apparatus for high speed signaling across multilane communication channels and interconnects	TSATSANIS, MICHAIL
60530092	Not Issued	159	12/15/2003	Initial deployment of MIMO systems	TSATSANIS, MICHAIL
<u>60546616</u>	Not Issued	159	02/20/2004	Iterative waterfiling with explicit bandwidth constraints	TSATSANIS, MICHAIL
60086063 	Not Issued	159	05/20/1998	BLIND ADAPTIVE ALGORITHMS FOR	TSATSANIS, MICHAIL K.

				OPTIMAL MINIMUM VARIANCE CDMA RECEIVERS	
09314329	6445692	150	05/19/1999	BLIND ADAPTIVE ALGORITHMS FOR OPTIMAL MINIMUM VARIANCE CDMA RECEIVERS	TSATSANIS, MICHAIL K.
10658117	Not Issued	71	09/08/2003	Decision feedback transceiver for multichannel communication system	TSATSANIS, MICHAIL KONSTANTINOS
10717702	Not Issued	41	11/19/2003	Multi-channel communication system for multiple input, multiple output processing of an encoded signal	TSATSANIS, MICHAIL KONSTANTINOS
10800422	7315592	150	03/11/2004	COMMON MODE NOISE CANCELLATION	TSATSANIS, MICHAIL KONSTANTINOS
10913285	Not Issued	30	08/06/2004	Method and apparatus for training using variable transmit signal power levels	TSATSANIS, MICHAIL KONSTANTINOS
10913705	Not Issued	30	08/06/2004	Method and apparatus for training using variable transmit signal power levels	TSATSANIS, MICHAIL KONSTANTINOS
11580706	Not Issued	30	10/13/2006	Method and apparatus for adapting to dynamic channel conditions in a multi-channel communication system	TSATSANIS, MICHAIL KONSTANTINOS
12011481	Not Issued	19	01/25/2008	Efficient multiple input multiple output signal processing method and apparatus	
12011486	Not Issued	19	01/25/2008		TSATSANIS, MICHAIL KONSTANTINOS
60713785	Not Issued	159	09/01/2005	Line powering	TSATSANIS, MICHAIL KONSTANTINOS
60897642	Not Issued	159	01/25/2007	II + + + +	TSATSANIS, MICHAIL KONSTANTINOS

Inventor Search Completed: No Records to Display.

Search Another: Inventor TSATSANIS MICHAIL Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page





PALM INTRANET

Day: Thursday Date: 2/28/2008

Time: 09:59:20

Inventor Name Search Result

Your Search was:

Last Name = GUDMUNDSSON

First Name = THORKELL.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09121949</u>	6167360	150	07/24/1998	METHOD AND APPARATUS FOR DYNAMIC OPTIMIZATION	GUDMUNDSSON, THORKELL
09345172	6195594	150	06/30/1999	REAL-TIME PLANNER FOR DESIGN	GUDMUNDSSON, THORKELL
09345402	6114670	150	07/01/1999	NONLINEAR FEEDFORWARD CONTROL FOR RAMP FOLLOWING AND OVERSHOOT MINIMIZATION	GUDMUNDSSON, THORKELL
09345431	6294394	150	07/01/1999	RAMP RATE LIMITER TO CONTROL STRESS DURING RAMPING	GUDMUNDSSON, THORKELL
09348883	6452291	150	07/01/1999	REDUCTION OF SWITCHING TRANSIENTS VIA LARGE SIGNAL/SMALL SIGNAL THRESHOLDING	GUDMUNDSSON, THORKELL
09522372	6658305	150	03/10/2000	METHOD FOR AUTOMATIC SYNTHESIS OF MULTI- VARIABLE CONTROLLERS	GUDMUNDSSON, THORKELL
09594462	6289508	150	06/14/2000	Method and apparatus for dynamic optimization	GUDMUNDSSON, THORKELL
09707490	6889101	150	11/06/2000	APPARATUS FOR COMPUTER-AIDED DESIGN OF A PRODUCT OR PROCESS	GUDMUNDSSON, THORKELL
09710487	Not Issued	120	11/10/2000	Method and apparatus for the prediction and optimization in impaired communication systems	GUDMUNDSSON, THORKELL
<u>09710703</u>	6970560	150	11/10/2000	METHOD AND APPARATUS FOR IMPAIRMENT DIAGNOSIS IN	GUDMUNDSSON, THORKELL

					- 0
				COMMUNICATION SYSTEMS	
09711684	6870901	150	11/10/2000	DESIGN AND ARCHITECTURE OF AN IMPAIRMENT DIAGNOSIS SYSTEM FOR USE IN COMMUNICATIONS SYSTEMS	GUDMUNDSSON, THORKELL
09798644	6487696	150	03/02/2001	COMPENSATOR DESIGN OPTIMIZATION THROUGH EFFICIENT UTILIZATION OF SUBCOMPENSATORS	GUDMUNDSSON, THORKELL
09894061	6725099	150	06/27/2001	RAMP RATE LIMITER TO CONTROL STRESS DURING RAMPING	GUDMUNDSSON, THORKELL
11100696	Not Issued	95	04/06/2005	PRECISE LOCATION OF BURIED METALLIC PIPES AND CABLES IN THE PRESENCE OF SIGNAL DISTORTION	GUDMUNDSSON, THORKELL
11694981	Not Issued	30	03/31/2007	Mitigation of Interference and Crosstalk in Communications Systems	GUDMUNDSSON, THORKELL
11809040	Not Issued	17	05/30/2007	Approximations for simulations of systems	GUDMUNDSSON, THORKELL
60186642	Not Issued	159	03/03/2000	Optimal control design for multiple-model controllers	GUDMUNDSSON, THORKELL
60186832	Not Issued	159		Environment for developing and prototyping a controller configuration process	GUDMUNDSSON, THORKELL
60220071	Not Issued	159	07/21/2000	Event-basedmodeling of communication networks	GUDMUNDSSON, THORKELL
60220076	Not Issued	159	07/21/2000	Method and system architecture for diagnosis of events in DSL networks	GUDMUNDSSON, THORKELL
60220078	Not Issued	159	07/21/2000	Actuation sequencer algorithm in DSL systems	GUDMUNDSSON, THORKELL
60220079	Not Issued	159	07/21/2000	Probabilistic diagnosis of cause- effect relationships in dynamic networks	GUDMUNDSSON, THORKELL
60236017	Not Issued	159	09/27/2000	Application of statistics in disturbance diagnosis in DSL lines	GUDMUNDSSON, THORKELL
60387303	Not Issued	159	06/07/2002	Method and system for multiline transmission in a	GUDMUNDSSON, THORKELL

				communications system	
60398860	Not Issued	159			GUDMUNDSSON, THORKELL
60872458	Not Issued	159	11/30/2006	Simulation of systems	GUDMUNDSSON, THORKELL
09346401	Not Issued	161		METHOD AND APPARATUS FOR PRESENTATION OF INTEGRATED PROJECT PLANNING AND COMPUTER AIDED DESIGN	GUDMUNDSSON, THORKELL T.
10658117	Not Issued	71	09/08/2003	Decision feedback transceiver for multichannel communication system	GUDMUNDSSON, THORKELL THOR

Inventor Search Completed: No Records to Display.

Coord Another Inves	Last Name	First Name	
Search Another: Invo	GUDMUNDSSON	THORKELL	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	. 6	10/658117	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/28 10:06
S1	24	375/260.ccls. and (process\$5 adj filter)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/01 11:05
S2	,	375/260.ccls. and (matrix adj filter)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/01 11:07
S3	77	"375"/\$.ccls. and (matrix adj filter)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/01 11:15
S4	9	"375"/\$.ccls. and (matrix adj filter) and (inverse with channel)	US-PGPUB; USPAT; JPO; IBM_TDB	OR ·	OFF	2008/01/17 16:46
S5	1	10/517090	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/01 11:18
S6	. 0	11/694980	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/01 11:18
S7	0	"11694980"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/01 11:19
S8		375/233.ccls. and matrix adj filter	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/01 11:20
S9	4	375/233.ccls. and (matrix adj filter)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/01 11:24
S10	10	375/233.ccls. and (multi adj carrier)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/01 11:26

S11	4	375/346.ccls. and (matrix adj filter)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/03 09:48
S12	1	"7113540".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/03 10:22
S13	5	10/658117	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/03 10:22
S14	2	"10658117"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/03 12:02
S15	. 1	375/267.ccls. and (ffe same slicer)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/03 12:10
S16	0	375/349.ccls. and (ffe same slicer)	US-PGPUB; USPAT; JPO; IBM_TDB	OR .	OFF	2007/08/03 12:05
S17	15	375/349.ccls. and (equalizer same slicer)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/03 12:08
S18	2	"375"/\$.ccls. and (MIMO same FFE same slicer)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/03 12:09
S19	7	"375"/\$.ccls. and (MIMO same FFE)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF .	2007/08/03 12:09
S20	0	"370"/\$.ccls. and (MIMO same FFE)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF *	2007/08/03 12:09
S21	7	(MIMO same FFE)	US-PGPUB; USPAT; JPO; IBM_TDB	OR ,	OFF	2007/08/03 12:09
S22	12	375/232.ccls. and (MIMO)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/08/03 12:10

		*				
S23	1	"7113540".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/01/17 16:46
S24	1	"375"/222.ccls. and (matrix adj filter) and (self near FEXT)	US-PGPUB; USPAT; JPO; IBM_TDB	OR .	OFF	2008/02/25 10:53
S25	24	("20010048667" "20030026282" "20030081759" "20030086362" "20030123487" "20040085987" "20040105465" "20040223511" "5285474" "5479447" "5673290" "5887032" "5995567" "6252901" "6345071" "6459739" "6520744" "6567464" "6587502" "6683913" "6711207" "6940973" "6999504" "7158563").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/25 10:54
S26	1	"375"/\$.ccls. and (diagonal\$5 adj matrix adj filter) and (self near FEXT)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 10:56
S27	3	"370"/\$.ccls. and (diagonal\$5 adj matrix adj filter) and (self near FEXT)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 10:56
S28	1	"7113540".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 11:01
S29	4	(diagonal\$5 adj matrix adj filter) and (self near FEXT)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 11:15
S30	2	("5448590" "6188722").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/25 11:18
S31	8	"375"/222.ccls. and (crosstalk) and (self near FEXT)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 11:18
S32	5	10/717702	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 14:16
S33	3	"10717702"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 14:16

S34 .	3	"10658117"	US-PGPUB; USPAT; JPO; IBM_TDB	OR ·	OFF	2008/02/25 14:17
S35	6	"10/658117"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 14:17
S36		375/222.ccls. and (self adj FEXT)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 14:20
S37	16	"375"/\$.ccls. and (self adj FEXT)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 14:24
S38	16	"370"/\$.ccls. and (self adj FEXT)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 14:35
S39	1	"7113540".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2008/02/25 14:42